

County Executive George Latimer

Westchester County Department of Health Office of Environmental Health Risk Control 25 Moore Avenue Mount Kisco, NY 10549 914-864-7278 or 914-864-7279 24-hour emergency number: 914-813-5000

## PETROLEUM BULK STORAGE/GASOLINE DISPENSING REGISTRATION CERTIFICATE

Site:	PBS ID:	Issue Date: 04/07/2016
Station #58839 747 Main Street	3-174017	04/07/2016 Expiration Date:
New Rochelle, NY 10805		10/16/2018
	Owner:	27
Operator:		
Adnan Kiriscioglu - (551) 556-4133	999 Route 25A Stony Brook, LLC	
	2664 Route 112	
Emergency Contact:	Medford, NY 11753	
Main Office	Issued by:	
(201) 866-9000	Sherlita Amler, M.D.	
	Commissioner of Health	
As an authorized representative of the above named facility. Laffirm under negative of period that the information displayed on this form is correct to the	enalty of pening that the information of	licaleved on this form is corre

As an authorized representative of the above-named racility, I affirm under penalty of perjury that the information displayed on this form is correct to to best of my knowledge. I recognize that I am responsible for assuring that this facility is in compliance with all sections of Article XXV and XXVI of the Westchester County Sanitary Code.

- main office where the storage tanks are located The facility must be re-registered upon a transfer of ownership.

  The Department must be notified within 15 days prior to adding, replacing, reconditioning or permanently closing a stationary tank.

  THIS CERTIFICATE MUST BE POSTED ON THE PREMISES AT ALL TIMES. Posting must be at the tank, at the entrance of the facility or at the
- 813 A Any person with knowledge of a spill, leak or discharge must report the incident immediately to the Westchester County Department of Health at 914-3-5000 and to the New York State Department of Environmental Conservation at 800-457-7362.

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	03/2004	Installed	Date	O the New York
or cradle	Aboveground on saddles, legs, stilts, racks	Tally Cocation	7:17: Donation	SIG-SUUT and to the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of Eligibilities and Colise valuation of the New York State Department of the New York State Departmen
	#2 Fuel Oil	דוסמטכנ	D	at 000-407-7002
	280	(gallons)	Capacity	
		במסר ו מסומת	÷ -	
	*	Due	<b>Next Test</b>	

Vapor Recovery ID: 3551000381

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Date

North Bergen NJ 07047 8012 Tonnelle Avenue

999 Route 25A Stony Brook, LLC

Mailing Address:

Name of Authorized Representative/Owner (print)

Signature of Authorized Representative/Owner

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FACILITY INFORMATION REPORT	Page 1 of 4
Facility: Station #58839	PBS no.: 3-174017
747 Main Street	Reg. issued: 04/07/2016
New Rochelle, NY 10805	Reg. expires: 10/16/2018
	Last inspected: 06/23/2020
Operator: Adnan Kiriscioglu	Vapor recovery ID: 3551000381
Operator phone: (551) 556-4133	Last Stage II test:
Emergency: Main Office	Next Stage II test due:
Emergency phone: (201) 866-9000	Site Type: Retail Gasoline Sales
Owner: 999 Route 25A Stony Brook, LLC	Mail: 999 Route 25A Stony Brook, LLC
2664 Route 112	8012 Tonnelle Avenue
Medford, NY 11753	North Bergen, NJ 07047
Type of ownership: Corporation	Phone: (201) 866-9000
Phone: (551) 556-4133	Email:

TanktD	20	19	10
Tank Location	3. Aboveground on saddles, legs, stilts, racks	5. Underground including vaulted with no	5. Underground including vaulted with no
	or cradle	access for inspection	access for inspection
Status	1. In-Service	3. Closed - Removed	3a. Closed - Prior to 04/1991
Install	03/01/2004	08/01/1983	09/01/1962
Capacity	280	550	2000
Product	0001. #2 Fuel Oil		
%			
Tank Type	1. Steel/Carbon steel/Iron	1. Steel/Carbon steel/Iron	1. Steel/Carbon steel/Iron
Tank Internal Protection	0. None	0. None	0. None
Tank External Protection	1. Painted/Asphalt Coating	0. None	0. None
Tank Secondary Containment	0. None	0. None	O. None
Tank Leak Detection	0. None	99. Other	4. Groundwater Well
Tank Overfill Prevention	3. Automatic Shut-off	5. Vent Whistle	
Pumping/Dispensing Method			
Spill Prevention	1. Catch Basin		
Piping Location	1. Aboveground	2. Underground/on ground	
Piping Type	10. Copper	10. Copper	1. Steel/Carbon/ steel/iron
Piping External Protection	O. None	0. None	0. None
Piping Secondary Containment	O. Nane		
Piping Leak Detection	0. None		
Last Test			
Next Test Due	*	*	**
Closed		03/01/2004	

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nderground including vaulted with no	5. Underground including vaulted with no	.5, Underground including vaulted with no.
access for inspection	access for inspection	access for inspection
3. Clased - Removed	3. Closed - Removed	3. Closed - Removed
01/1983	08/01/1983	04/01/1988
4000	4000	4000
0008. Diesel	0008, Diesel	2712. Gasoline/Ethanol
berglass reinforced plastic (FRP)	6. Fiberolass reinforced plastic (FRP)	6. Fiberalass rainforced plastic (FRP)
one	O. None	None
berglass	4. Fiberglass	4. Fiberglass
one	0. None	4. Double-Walled (underground only)
-Tank System (auto tank gauge)	5. In-Tank System (auto tank gauge)	Electronic Interstitial Monitoring
igh Level Alarm	1. Float Vent Valve	1. Float Vent Valve
ressurized Dispenser	1. Pressurized Dispenser	
atch Basin	1 Catch Basin	1. Catch Basin
nderground/on Ground	2. Underground/on Ground	2. Underground/on Ground
berglass Reinforced Plastic (FRP)	6. Fiberglass Reinforced Plastic (FRP)	6. Fiberglass Reinforced Plastic (FRP)
berglass	4. Fiberglass	4. Fiberglass
ouble-Walled (underground only)	4: Double-Walled (underground only)	4. Double-Walled (underground only)
lanual Interstitial Monitoring	2. Manual Interstitial Monitoring	2. Manual Interstitial Monitoring
08/2016	04/08/2016	09/15/2015
	•	*
	15	16
5. Underground including vaulted with no	5. Underground including vaulted with no	5. Underground including vaulted with no
25 for inspection	access for inspection	
osed - Removed	3. Closed - Removed	3. Closed - Removed
31/1988	04/01/1988	04/01/1988
	4000	4000
2. Gasoline/tmanol	Z/1Z- Gasoline/Ethanol	2/12. Gasoline/ethanol
berglass reinforced plastic (FRP)	6. Fiberglass reinforced plastic (FRP)	6. Fiberglass reinforced plastic (FRP)
None	0. None	D. None
berglass	4. Fiberglass	4. Fiberglass
ouble+Walled (underground only)	4. Double-Walled (underground only)	4. Double-Walled (underground only)
ectronic Interstitial Monitoring	1. Electronic Interstitial Monitoring	1. Electronic Interstitial Monitoring
Float Vent Valve	1. Float Vent Valve	1. Float Vent Valve
1. Catch Basin	1. Catch Basin	1. Catch Basin
2. Underground/on Ground	2. Underground/on Ground	2. Underground/on Ground
Fiberglass Reinforced Plastic (FRP)	6. Fiberglass Reinforced Plastic (FRP)	6. Fiberglass Reinforced Plastic (FRP)
berglass	4. Fiberglass	4. Fiberglass
ouble-Walled (underground only)	4. Double-Walled (underground only)	4. Double-Walled (underground only)
lanual Interstitial Monitoring	2. Manual Interstitial Monitoring	2. Manual Interstitial Monitoring
09/19/2015	09/15/2015	09/15/2015
	*	**
	5. Underground including vaulted with no access for inspection 3. Closed - Removed 08/01/1983 4000 0008. Diesel 6. Fiberglass reinforced plastic (FRP) 0. None 1. Pressurized Dispenser 1. Catch Basin 2. Underground/on Ground 6. Fiberglass 4. Double-Walled (underground only) 2. Manual Interstitial Monitoring 04/08/2016 6. Fiberglass reinforced plastic (FRP) 6. Fiberglass reinforced plastic (FRP) 7. Nanual Interstitial Monitoring 04/08/2016 6. Fiberglass Reinforced plastic (FRP) 1. Catch Basin 2. Underground/on Ground 6. Fiberglass Reinforced plastic (FRP) 1. Catch Basin 2. Underground/on Ground 6. Fiberglass Reinforced Plastic (FRP) 1. Float Vent Valve 1. Float Vent Valve 1. Float Vent Valve 1. Double-Walled (underground only) 2. Manual Interstitial Monitoring 4. Double-Walled (underground only) 5. Manual Interstitial Monitoring 6. Fiberglass Reinforced Plastic (FRP) 7. Dauble-Walled (underground only) 7. Manual Interstitial Monitoring 7. Manual Interstitial Monitoring 7. Manual Interstitial Monitoring	1.2  1.2  1.5. Underground including yaulted with no access for inspection  3. Closed - Removed  0.8/01/1983  4.000  0.008. Diesel  4. Fiberglass reinforced plastic (FRP)  0. None  4. Fiberglass Reinforced plastic (FRP)  1. Clotch Basin  2. Underground/on Ground  6. Fiberglass Reinforced Plastic (FRP)  4. Double-Walled (underground only)  2. Manual Interstitial Monitoring  04/08/2016  5. Underground including vaulted with no access for inspection  3. Closed - Removed  04/01/1988  4. Double-Walled (underground only)  1. Electronic Interstitial Monitoring  1. Catch Basin  2. Underground/on Ground  6. Fiberglass reinforced plastic (FRP)  0. None  4. Fiberglass Reinforced Plastic (FRP)  1. Catch Basin  2. Underground/on Ground  4. Fiberglass  4. Double-Walled (underground only)  1. Electronic Interstitial Monitoring  1. Catch Basin  2. Underground/on Ground  3. Closed - Removed  4. Fiberglass  4. Double-Walled (underground only)  1. Catch Basin  2. Underground/on Ground  2. Underground/on Ground  3. Closed - Removed  4. Fiberglass  4. Double-Walled (underground only)  2. Manual Interstitial Monitoring  2. Underground/on Ground  3. Closed - Removed

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Liosed	Next Test Due	Last Test	Piping Leak Detection	Piping Secondary Containment	Piping External Protection	Piping Type	Piping Location	Spill Prevention	Pumping/Dispensing Method	Tank Overfill Prevention	Tank Leak Detection	Tank Secondary Containment	Tank External Protection	Tank Internal Protection	Tank Type	%	Product	Capacity	Install	Status	Tank Location	TankID	Closed	Next lest one	Last lest	ak Detection	ment	nal Protection	:			Spill Prevention 1. Catch Basin	nsing Method	evention nsing Method	tion tion evention nsing Method	Containment :tion :evention :eventio	otection otection Containment tion evention nsing Method	otection otection Containment tion evention nsing Method	otection otection Containment tion evention avention sing Method	otection otection Containment tion evention syention nsing Method	otection rotection Containment Stion Evention Syention Syenthod	otection otection Containment Ition evention syention nsing Method	ty  ype  ternal Protection  xternal Protection  xternal Protection  econdary Containment  eak Detection  verfill Prevention  verfill Prevention  revention  revention	ty  ty  ty  ype  ternal Protection  ternal Protection  econdary Containment  ech Detection  eak Detection  verfill Prevention  verfill Prevention  verfill Prevention  verntion	nly)
																										titial Monitoring	4. Double-Walled (underground only)		nforced Plastic (FRP)	on Ground				Ve	1. Electronic Interstitial Monitoring 1. Float Vent Valve 1. Float Vent Valve	4. Floerglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	d (underground only) erstitial Monitoring ve	ristitial Monitoring	6. Fiberglass reinforced plastic (FRP) 0. None 4. Fiberglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	iforced plastic (FRP)  (underground only)  erstitial Monitoring  ve	thanol forced plastic (FRP)  (underground only) erstitial Monitoring ve	thanol forced plastic (FRP)  (underground only) erstitial Monitoring ve	thanol forced plastic (FRP)	5. Underground including vaulted with no access for inspection 3. Closed - Removed 04/01/1988 4000 2712. Gasoline/Ethanol 6. Fiberglass reinforced plastic (FRP) 0. None 4. Fiberglass 1. Electronic Interstitial Monitoring 1. Float Vent Valve	2. Underground/on Ground 6. Fiberglass Reinforced Plastic (FRP) 4. Fiberglass 4. Double-Walled (underground only) 2. Manual Interstitial Monitoring 09/15/2015  *
																									4 2107/21/60	2. Manual Interstitial Monitoring	4. Double-Walled (underground only)	4. Fiberglass	6. Fiberglass Reinforced Plastic (FRP)	2. Underground/on Ground	1. Catch Basin			1. Float Vent Valve	Double-Walled (underground only)     Electronic Interstitial Monitoring     Float Vent Valve	4. Floerglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	4. Fiberglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	4. Fiberglass  4. Fiberglass  4. Double-Walled (underground only)  1. Electronic Interstitial Monitoring  1. Float Vent Valve	6. Fiberglass reinforced plastic (FRP) Q. None 4. Fiberglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	2712. Gasoline/Ethanol  6. Fiberglass reinforced plastic (FRP)  Q. None  4. Fiberglass  4. Double-Walled (underground only)  1. Electronic Interstitial Monitoring  1. Float Vent Valve	2712. Gasoline/Ethanol  6. Fiberglass reinforced plastic (FRP)  7. None  4. Fiberglass  4. Double-Walled (underground only)  1. Electronic Interstitial Monitoring  1. Float Vent Valve	04/01/1988 4000 2712. Gasoline/Ethanol 6. Fiberglass reinforced plastic (FRP) G. None 4. Fiberglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	3. Closed - Removed 04/01/1988 4000 2712. Gasoline/Ethanol 6. Fiberglass reinforced plastic (FRP) 0. None 4. Fiberglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	5. Underground including vaulted with no access for inspection 3. Closed - Removed 04/01/1988 4000 2712. Gasoline/Ethanol 6. Fiberglass reinforced plastic (FRP) 0. None 4. Fiberglass 4. Double-Walled (underground only) 1. Electronic Interstitial Monitoring 1. Float Vent Valve	
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TankID	
Tank Location	The same of the sa
Status	
Install	
Capacity	
Product	
%	
Tank Type	
Tank Internal Protection	
Tank External Protection	
Tank Secondary Containment	5
Tank Leak Detection	
Tank Overfill Prevention	
Pumping/Dispensing Method	
Spill Prevention	
Piping Location	
Piping Type	
Piping External Protection	
Piping Secondary Containment	
Piping Leak Detection	
Last Test	
Next Test Due	
Closed	